National Climatic Data Center
ALL ORDERS MUST BE PAID IN ADVANCE.

Service and Handling Charge: \$5.00, or \$11 if ordered items total \$50 or more

MASTERCARD/VISA/AMEX/DISCOVER Accepted

Make payment to: "NNDC/NCDC" in U.S. funds.

TELEX: 6502653731 TDD: 828-271-4800

Must be drawn on a U.S. bank or U.S. affiliate of foreign bank.

Prices subject to change without notice.

E-MAIL: ncdc.orders@.noaa.gov

Call to confirm current prices

WEB SITE: http://www.ncdc.noaa.gov

Rush Processing: Add \$60.00
Foreign Surcharge: \$10.00 ORDERS < \$100; \$20.00 ORDERS \$100 OR MORE
Federal Agencies are required to submit U.S. Government Purchase Orders</pre>

Serie	<u> Title</u>	Unit Price	Quantity	<u>Price</u>				
1-1	A Long Record of Weather Observations at Cooperstown, NY, 1854-1977	\$ 1.00	x =	\$				
1-2	Ninety-One Years of Weather Records at Yellowstone Natl Pk., WY, 1887-1977 (Photocopy \$15.00)	\$15.00	x =	\$				
1-3	A Long Record of Weather Observations in Southeastern Iowa, 1839-1979	\$ 3.00	x =	\$				
2-1	Index of Historical Surface Weather Records, New York	\$ 2.00	x =					
2-2	A History of Sunshine Data in the US, 1891-1980 (Photocopy: 2)	\$ 3.00	x =	\$				
2-3	Inventory of Sources of Long Term Climatic Data (Draft)	Free						
3-1	Atlas of Mean Winter Temperature Departures From the Long-Term Mean over the Contiguous US, 1895-1983	\$ 3.00	x =	\$				
3-2	Atlas of Mo. & Sea. Temp Departures, 1895-1983 (Winter)	\$10.50	x =	\$				
3-3	Atlas of Mo. & Sea. Temp Departures, 1895-1983 (Spring)	\$10.50	x =	\$				
3 - 4	Atlas of Mo. & Sea. Temp Departures, 1895-1983 (Summer)	\$10.50	x =	\$				
3 - 5	Atlas of Mo. & Sea. Temp Departures, 1895-1983 (Fall)	\$10.50	x =	\$				
	ALL SEASONS (Set of Four Volumes Above)	\$36.00		\$				
3 - 6	Atlas of Monthly Palmer Hydrological Drought Indices (1895-1930) for the Contiguous US	\$12.50	x =	\$				
3-7	Atlas of Monthly Palmer Hydrological Drought Indices (1931-1983) for the Contiguous US	\$17.50	x =	\$				
3-8	Atlas of Monthly Palmer Moisture Anomaly Indices (1895-1930) for the Contiguous US	\$12.50	x =	\$				
3-9	Atlas of Monthly Palmer Moisture Anomaly Indices (1931-1984) for the Contiguous US	\$17.50	x =	\$				
3-10	Atlas of Monthly Palmer Drought Severity Indices (1895-1930) for the Contiguous US	\$12.50	x =	\$				
3-11	Atlas of Monthly Palmer Drought Severity Indices (1931-1983) for the Contiguous US	\$17.50	x =	\$				
ALL PALMER DROUGHT/MOISTURE SURVEYS (Set of Six Volumes Above)		\$75.00		\$				
3-12	Atlas of Monthly and Seasonal Precipitation Departures from Normal (1895-1985) for the Contiguous US - Winter	\$11.50	x =	\$				
3-13	Atlas of Monthly and Seasonal Precipitation Departures from Normal (1895-1985) for the Contiguous US - Spring	\$11.50	x =	\$				
3-14	Atlas of Monthly and Seasonal Precipitation Departures from Normal (1895-1985) for the Contiguous US - Summer	\$11.50	x =	\$				
3-15	Atlas of Monthly and Seasonal Precipitation Departures from Normal (1895-1984) for the Contiguous US - Fall	\$11.50	x =	\$				
	ALL SEASONS (Set of Four Volumes Above)	\$40.00	x =	\$				
3-16	Probabilities and Precipitation Required to End/Ameliorate Droughts	\$16.50	x =	\$				
4-1	State, Regional, and National Monthly and Annual Temperatures Weighted by Area, 1931-1991	\$ 8.00	x =	\$				
4-2	State, Regional, and National Monthly and Annual Precipitatio Weighted by Area, 1931-1991	n \$ 8.00	x =	\$				
4-3	Regional and National Monthly, Seasonal and Annual Temperatur Weighted by Area, 1895-1983	e \$ 1.00	x =	\$				
*TDD=Telecommunication Device for the Deaf.								

		'	<u>Unit Price</u> Total of al side):			Price to other \$		
4-5	Time Series of Regional Seasonal Averages of Ma and Average Temperature, and Diurnal Temperatur the United States, 1901-1987	ximum, Minimum	,	х	_ = ;	\$		
4-7	Climate Variations Bulletin (nationwide climate Preliminary report showing current monthly clim in a historical perspective using climate datab at NCDC. Back issues (monthly 1989 - 1997)	ate anomalies	ta) \$ 3.00	х	_ = :	\$		
5-1	State, Regional, and National Monthly and Seaso Degree Days Weighted by Population, 1931-1992				_ = ;	\$		
5-2	State, Regional, and National Monthly and Seaso Cooling Degree Days Weighted by Population, 193		\$ 8.00	x	_ = ;	\$		
5-3	Percent of Normal, State, Regional, and Nationa Monthly and Seasonal Heating Degree Days Weight Population, 1931-1983		\$ 2.00	х	_ = :	\$		
5-4	Percent of Normal, State, Regional, and Nationa Monthly and Seasonal Cooling Degree Days Weight Population, 1931-1982	\$ 2.00	x	_ = :	\$			
6-1	Statewide Average Climatic History (1983), per List state(s): (Available for each of the 48 contiguous states Set of 48 states		\$ 2.00 \$75.00		_	\$ \$		
6-2	Tropical Cyclones of the N. Atlantic Ocean, 1871-1992 (with updates)		\$20.00			\$		
6-3	3 Climatic Averages and Extremes for U.S. Cities (274 cities)			x	_ = :	\$		
6-4	Climates of The World		\$ 3.00	ж	_ = :	\$		
	Total Brought Forward From Oth	er Side:			;	\$		
SERVI	CE AND HANDLING CHARGE: \$5.00 or \$11.00 if order	ed items total	\$50.00 or	more	:	\$		
RUSH Processing (Add \$60.00)					:	\$		
			Tota	al Charge	s:	\$		
SHI P	T0: F	OR VISA/MASTER	CARD/AMEX/	DI SCOVER	ORDER	S:		
COMPA	NNY/PERSON: C	ARD NO:						
ATTEN	ITI ON: V	VI SA/AMEX/MC: EXP. DATE						
ADDRE	:SS: C	ARDHOLDER NAME	:					
CI TY:	STATE: C	CARDHOLDER SI GNATURE:						
ZIP:	COUNTRY T	ELEPHONE:						